E	District Control Control Control Control	
Energy Label	Directive EU2010/30/EU-No65/2014 of ovens	
Brand	LEISURE	
Model	CK90G232C	
Energy efficiency class		A
Energy consumption (MVh)	-Conventional per cycle (1)	-
Energy consumption (KWh)	Forced air convection per cycle (1)	0.94
Usable volume (litres)		79
Number of cavity		3.0
Heat source per cavity	Electrical	×
	Gas	
	Mix	
Energy Efficiency Index per	cavity EEI cavity	108.6
	INSTRUCTION BOOKLET	
	PRODUCT INFORMATION	
Comply with EU	directive 2009/125/EC - Regulation No 66/2014	
Brand	I FISHRE	
Model	CK90G232C	
Type of oven Heat source per cavity	Free Standing	X
	Built-in	^
	Electrical	¥
	Gas	
	Mix	
Macr of the appliance(II) (I		00.4
Mass of the appliance(M) (f		92.4
Number of cavity	Net Weight) kg	92.4 3.0
Number of cavity Energy consumption (electricavity of an electric heated		
Number of cavity Energy consumption (electric activity of an electric heated cavity (kWhYcycle)(electric file Energy consumption require electric heated oven during	Net Weight) kg icity) required to heat a standardised load in a oven during a cycle in conventional mode per	
Number of caulty Energy consumption (electric carly of an electric heated carly (kWhile) (electric file Energy consumption require electric heated oven during carly (kWhile) (electric file Energy consumption require electric neated oven during carly (kWhile) (electric file Energy consumption require carly of an oven during a	let Weight) kg city) required to heat a standardised load in a oven during a cycle in conventional mode per nall energy (EC decidic cavity at to heat a standardised load in a cavity of an a cycle in fan-forced mode per	3.0
Namber of carky Energy consumption (electric carly to 'd' an electric heated car by (kWh/y) cle (kelectric fill electric heated oven during electric heated oven during carrily (kWh/y) cle (electric fill Energy consumption require carry of an oven during a carry of an oven during a (M.Jicycle) (kWh/cycle) (pass	et threight jog till pregente has a standardeed load in a vere duming a Cole in Only wetford in a vere duming a Cole in Only wetford in a vere give a decide. Cashy sto heart a standardeed load in a cawhy of an a cole in fair-docted load in in a cawhy of an a cole in fair-docted load in in a cawhy of an and the heart a standardeed load in a payfired of to heart a standardeed load in a payfired in a energy EC gast confir (1) that energy EC gast confir (1) that energy EC gast canhy (1) the best a standardeed load in a gash-fred yet to heart a standardeed load in a gash-fred yet to heart a standardeed load in a gash-fred yet to heart a standardeed load in a gash-fred yet to heart a standardeed load in a gash-fred	3.0
Namber of carky Energy consumption (electricarity of an electric headed carly (kW h/v) cle (electric fit electric headed electric headed electric headed over a during carly (kW h/v) cle (electric fit Energy consumption require carly of an oven during a (M. Jicycle) (kW h/v) cle) (as (M. Jicycle) (kW h/v) che) (as Energy consumption require carly of an oven during a carly oven during a	with tweight to cuthy required to head a standarded cloud in a near energy IEC decide. Coulty and energy IEC decide. Coulty or to the an advancaded cloud in a county of an and to the an advancaded cloud in a county of an and the advancaded cloud in a specified could remember at standarded cloud in a specified could be advancaded to the county of the head at standarded cloud in a specified county of the county of the county of the second county of the county of the head and advancaded cloud in a specified county of the county of the county of the head and advancaded cloud in a positive of the county of the head and advancaded cloud in a positive of the county of the head and advancaded cloud in a positive of the county of the head and advancaded cloud in a positive of the county of the head and advancaded cloud in a positive of the county of the head and advancaded cloud in a positive of the head and the head and the head and the head and the head and the head and the head the	3.0

PRODUCT FICHE Energy Label Directive EU2010/30/EU-No65/2014 of nv ens Energy efficiency class Energy consumption (KWh)-Conventional per cycle (1) Energy consumption (kWh)-Forced air convection per cycle (1) - MAN Usable volume (litres) Number of cavity Electrical Gas Mix Heat source per cavity Energy Efficiency Index per cavity EEI cavity INSTRUCTION BOOKLET PRODUCT INFORMATION Comply with EU directive 2009/125/EC - Regulation No 66/2014 LEISURE Free Standing Built-in Type of oven Electrical Gas Heat source per cavity Mass of the appliance(M) (Net Weight) kg Number of cavity Energy consumption (electricity) required to heat a standardised load in a cavity of an electric heated oven during a cycle in conventional mode per cavity(kWh/cycle)(electric final energy) EC electric cavity Energy consumption required to heat a standardised load in a cavity of an electric heated oven during a cycle in fan-forced mode per cavity(kWh/cycle)(electric final energy) EC electric cavity 5.00 MJ Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in conventional mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1) 1 39 kWh - MJ Energy consumption required to heat a standardised load in a gas-fired cavity of an oven during a cycle in fan-forced mode per cavity (MJ/cycle) (kWh/cycle)(gas final energy) EC gas cavity (1) - kWh Energy Efficiency Index per cavity EEI cavity Information for domestic gas-fired hobs Comply with EU directive 2009/125/EC - Regulation No 66/2014 Model CK90G232C Electrical Gas Type of hob Number of gas burners Energy efficiency per gas burner Front Right Zone EE gas burner Right Zone Center Zone Front Central Central Front Right

Central Rear Right

Energy efficiency for the gas hob EE gas hob

(1) 1 kWh/cycle = 3,6 MJ/cycle.

57.9